_	مام
4	
•	

L Number	Hits	Search Text	DB	Time stamp
1	1771772	single adj coil SAME armatures and first	USPAT;	2003/12/26
		and second winding sections	US-PGPUB	09:33
2	304314	(single adj coil SAME armatures and	USPAT;	2003/12/26
		first and second winding sections) and	US-PGPUB	09:35
		gap\$1		
3	594586		USPAT;	2003/12/26
] ;'	first and second winding sections) and	US-PGPUB	09:35
_		gap\$1) and gas valve\$1		0000/10/06
4	73	(((single adj coil SAME armatures and first and second winding sections) and	USPAT;	2003/12/26
		gap\$1) and gas valve\$1) and 137/65.ccls.	US-PGPUB	09:36
5	889573	(((single adj coil SAME armatures and	USPAT;	2003/12/26
3	009373	first and second winding sections) and	US-PGPUB	09:39
		gap\$1) and gas valve\$1) and main valve	05-FGF0B	09.39
	l	and pilot or secondary valve		
6	183		USPAT;	2003/12/26
		first and second winding sections) and	US-PGPUB	09:57
		gap\$1) and gas valve\$1) and main valve		
		and pilot or secondary valve) and		
		137/66.ccls.		
7	1	6263908.URPN.	USPAT	2003/12/26
		/#0174515# #2422400# #2570042#	***************************************	09:42
8	9	("2174515" "3433409" "3578243"	USPAT	2003/12/26 09:42
	1	"3648727" "3727836" "3747629" "4044794" "4247077" "5555910").PN.		05:42
9	19		USPAT;	2003/12/26
		first and second winding sections) and	US-PGPUB	10:18
		gap\$1) and gas valve\$1) and main valve		
		and pilot or secondary valve) and		
ļ		335/265.ccls.		
10	973	((((single adj coil SAME armatures and	USPAT;	2003/12/26
		first and second winding sections) and	US-PGPUB	10:15
	1	gap\$1) and gas valve\$1) and main valve		
	1	and pilot or secondary valve) and		
111	_	251/129.15.ccls. 6616249.URPN.	TICDAM	2003/12/26
11	0	0010249.UKPN.	USPAT	10:01
12	13	("5449227" "5755494" "5766026"	USPAT	2003/12/26
**	13	"5774036" "5823507" "5845672"	"	10:01
		"6000679" "6120114" "6293634"		
		"6336818" "6352317" "6412754"		
		"6498558").PN.		
13	60	((((single adj coil SAME armatures and	USPAT;	2003/12/26
		first and second winding sections) and	US-PGPUB	10:15
		gap\$1) and gas valve\$1) and main valve		
	1	and pilot or secondary valve) and		
114		431/54.ccls.	HCDAE -	2002/12/26
14	64	1 , , , ,	USPAT; US-PGPUB	2003/12/26 10:18
		first and second winding sections) and gap\$1) and gas valve\$1) and main valve	US-FGFUB	10:10
		and pilot or secondary valve) and		
		335/266.ccls.		
L	L	1 000/ 200:0010:	L	l